Hingtgen, Robert J

To: Trey Driscoll

Subject: RE: PDS2012-3910-120005, Soitec Solar Development Draft PEIR

From: Trey Driscoll [mailto:tdriscoll@dudek.com]

Sent: Friday, January 24, 2014 10:49 AM **To:** Hingtgen, Robert J; Bennett, Jim

Cc: Fogg, Mindy; Gungle, Ashley; Megan Lawson

Subject: RE: PDS2012-3910-120005, Soitec Solar Development Draft PEIR

Yes, we can provide the Tierra del Sol site raw pressure transducer data in Microsoft excel format. For the Tierra del Sol site there are 11 off-site private wells that are actively being monitored with pressure transducers. In addition, the Tierra del Sol site production well is actively being monitored with a pressure transducer (see attached).

For the Rugged site there are eight wells that are actively being monitored with pressure transducers (see attached).

Dudek will review the raw data from all wells and submit to the County shortly.

Cheers,

Trey

TREY DRISCOLL, PG #8511, CHG #936

SENIOR HYDROGEOLOGIST

DUDEK

ENGINEERING + ENVIRONMENTAL 605 THIRD STREET ENCINITAS, CALIFORNIA 92024 T 760.479.4154 F 760.942.5206 C 760.415.1425

WWW.DUDEK.COM

PLEASE NOTE: Dudek & Associates uses an email filter to clean viruses and filter Spam. Please take the time to verify receipt of any important or time-sensitive email sent to us.

From: Hingtgen, Robert J [mailto:Robert.Hingtgen@sdcounty.ca.gov]

Sent: Friday, January 24, 2014 10:23 AM

To: Bennett, Jim; Trey Driscoll

Cc: Fogg, Mindy; Gungle, Ashley; Megan Lawson

Subject: FW: PDS2012-3910-120005, Soitec Solar Development Draft PEIR

Jim and Trey,

Can we provide the raw transducer data for the Tierra del Sol site requested by Mr. Noland below?

Thanks,

Rob

From: Chris Noland [mailto:sdrockguy@hotmail.com]

Sent: Thursday, January 23, 2014 5:34 PM

To: Hingtgen, Robert J

Subject: RE: PDS2012-3910-120005, Soitec Solar Development Draft PEIR

57		
\$ 18 p		
* ,		
, w		
•		
V _a		
W		
4		

Well ID	Coordinates ^a				Transducer		
	X	Y	Date Transducer Data Record Began	Date Transducer Data Record End	Currently Installed	Notes	
Well 1	6540757.03102	1800655.14627	8/22/2012	11/24/2012	No	Onsite Tierra Del Sol Well	
Well 2	6537372.32072	1800583.23316	8/22/2012	11/6/2012	No	Onsite Tierra Del Sol Well	
Well 3	6536987.42316	1800448.28500	8/22/2012	11/24/2012	No	Onsite Tierra Del Sol Well	
Well 4	6540550.88011	1798852.52435	8/22/2012	11/24/2012	No	Onsite Tierra Del Sol Well	
Well 5	6536445.44907	1800179.68445	10/22/2012	11/6/2012	No	Onsite Tierra Del Sol Well	
Well A	6536359.71518	1799936.97723	8/22/2012	11/24/2012	No	Onsite Tierra Del Sol Well	
Well B	6542151.39202	1800718.84526	8/22/2012	Ongoing	Yes	Onsite Tierra Del Sol Well	
GR-1	6540715.22700	1803502.87200	9/21/2012	11/6/2012	Yes	Offsite residential well. Transducer has stopped recording, as property owners have not granted access to re-start the log	
GS-1	6539783.074	1803726.892	10/4/2012	Ongoing	Yes	Offsite residential well	
GS-2	6539804.949	1803417.17	10/4/2012	Ongoing	Yes	Offsite residential well	
LK-1	6541259.642	1803700.722	9/13/2012	Ongoing	Yes	Offsite residential well	
RM-1	6542359.097	1801475.711	9/6/2012	Ongoing	Yes	Offsite residential well	
RM-3	6543032.552	1800968.72	9/21/2012	Ongoing	Yes	Offsite residential well	
RSD-1	6541472.71	1803164.698	9/21/2012	Ongoing	Yes	Offsite residential well	
RSH-1	6543098.905	1804226.222	9/11/2012	Ongoing	Yes	Offsite residential well	
RSH-2	6542950.889	1804061.33	9/11/2012	Ongoing	Yes	Offsite residential well	
RSH-3	6542779.91	1804214.603	10/2/2012	Ongoing	Yes	Offsite residential well	
WHH-1	6535692.997	1800562.973	10/2/2012	Ongoing	Yes	Offsite residential well	

NOTE:

X,Y coordinates are in California State Plane, Zone 6 Feet